

().

Determination of Control Points in Difficult Areas,
by D. Drennov, 13 pp.

RUSSIAN, per, Geodezist, No 11, 1927, pp 30-39.

CIA FDD/X 4437

Sci-Electronics

26 Aug 60

Activity of the Military Topographical
Administration for the 10-Year Period (1917-1927),
14 pp.

RUSSIA, per, Geodesist, No 11, 1927, pp 56p67.

JPRS R-105-N/33

USSR
Mil
Jan 61

137,290

().

Cartographic Operations of the Military Topographic Administration for the Ten-Year Period 1917-1927,
by O. Sergeev, 20 pp.

RUSSIAN, per, Geodezist, No 11, 1927, pp 112-127.

CIA RDP/X 4350

USSR

Geographic

8 Aug 60

Ten Years of Achievement of the Geodetic and
Cartographic Industry Trust, by N. Reyner, 12 pp.

RUSSIAN, per, Geodesist, No 11, 1927, pp 130-138.

JPBS R-105-B/37

Sci - Eng - Geodesy

Feb 61

139,782

The Problem of the Use of Photogrammetry in Geodesy,
8 pp.

RUSSIAN, per, Geodesist, No 12, 1927, pp 24-29.

JPRS R-105-N/41

Sci - Math

Jan 61

137, 291

From the Report of the Director of the Pulkovo
Astronomical Observatory for 1926, 5 pp.

RUSSIAN, per, Geodezist, No 12, 1927, pp 41-44.

JPRS R-105-N/44

Sci - Misc

Oct 60

128,141

Base Measurement Near Warsaw in 1923, 2pp.

RUSSIAN, per, Geodezist No 2-3, 1928, p 95.

USSR

FDD/X 4154

18 Mar 1960

SLA 60-11373

Survey of the City of Sverdlovsk, 5 pp.

RUSSIAN, per, Geodesist, No 5, 1928, pp 37-40.

JPRS R-106-II/6

Introduction

USSR - Geographic

Oct 60

128,275

Evaluation of the Accuracy of the Triangulation
Chain, by A. Chebotarev, 21 pp.

RUSSIAN, per, Geodesist, No 6, 1926, pp 1-13.

CIA FDD/X 4353

Sci-Phys

8 Aug 60

().
Approximate Determination of the Direction of the
True Meridian, by P. Khodorenovich.

RUSSIAN, per, Gendezist, No 6, 1928, pp 41-49.

CIA FDD/X 4438

Sci-Phys

26 Aug 60

()
Accidental and Systematic Errors in the Method by
Equal Altitudes (Tsinger), by N. Blokhin, 11 pp.

RUSSIAN, per, Geodezist, No 8, 1928, pp 9-16.

CIA FDD/X 4354

Sci-Astron

6 Aug 60

().

Adjustment of Triangulation Nets by the Krueger
Method, by A. Breyvo, 13 pp.

RUSSIAN, per, Geodesist, No 9, 1928, pp 1-11.

CIA RDP/X 4355

Sci-Phys

3 Aug 60

().

Personal Errors in the Measurement of Chronograph
Records, 7 pp.

RUSSIAN, per, Geodezist, No 9, 1928, pp 12-16.

CIA FDD/X 4356

Sci-Phys

6 Aug 60

().
Peculiarities of Astronomic Work on First Order
Triangulation Bases, by A. Kozhevnikov, 7 pp.

RUSSIAN, per, Geodesist, No 9, 1928, pp 17-22.

CIA FDD/X 4412

Sci-Astron

18 Aug 60

().

The Direct and Inverse Problem in Zoldner Spherical
Coordinates, by F. Krasovskiy, 11 pp.

RUSSIAN, per, Geodesist, No 10, 1928, pp 5-12.

CIA RDP/X 4357

Sci-Phys

8 Aug 60

().

More Concerning the Photographic Method and the Method
of Least Squares, by V. Popov, 13 pp.

RUSSIAN, per, Geodesist, No 12, 1928, pp 27-38.

CIA RDP/X 4358

Sci-Phys

8 Aug 60

The Turkistan Triangulations, 6 pp.

RUSSIA, per, Geodesist, No 12, 1928, pp 53-57.

JPSS R-106-N/19

USSR
Geographic
Jan 61

137, 292

().

Adjustment of Departmental Triangulations, by P.
Shilov, 12 pp.

RUSSIAN, per, Geodesist, No 14, 1928, pp 2-10.

CIA FDD/X 4352

Sci-Phys

8 Aug 60

P. H. F. G.
The Adjustment of Polygons, 13 pp.

RUSSIAN, per, Geodezist, No 2, 1929, pp 9-17.

USSR

FDD/X 4142

().

The Effect of Temperature on the Collimation Error,
by N. Sokolov, 13 pp.

RUSSIAN, per, Geodezist, No 3, 1929, pp 36-47.

CIA FDD/X 4360

Sci-Phys

8 Aug 60

Vinogradov, V.

KOMSTOK METHOD FOR DETERMINING THE VALUE
OF ONE DIVISION OF A LEVEL BUBBLE. Trans. on
Soviet Geodesy 1925-40. 21 Apr 61 [24]p. 1 ref.

JPRS: R-107-N/15.

Order from OTS or SLA \$2.60 61-19511

Trans. of Geodesist (USSR) 1929 [v. 5] no. 4,
p. 1-17.

DESCRIPTORS: *Geodetic astronomy, *Instrumentation,
USSR.

61-19511

- I. Title: Komstok method
- II. Vinogradov, V.
- III. Soviet ...
- IV. JPRS-R-107-N/15
- Joint Publications Research Service, New York

184109

Office of Technical Services

(Unannounced)

().

Planimeters Produced at Plants in the USSR, by
K. Smirnov, 20 pp.

RUSSIAN, per, Geodesist, No 4, 1929, pp 24-40.

CIA FDD/X 431

USSR

Econ

8 Aug 60

Finding the Station Marks of Lost Stations, 11 pp.

RUSSIAN, per, Geodezist, No 5, 1929, pp 4-10.

JPRS: R-107-N/23

Sci - Geophys

19 Sep 66

Tentative Application of Kobzar's Differential
Formulas in Polygonal Adjustments, 13 pp.

RUSSIAN, per, Geodezist, No 6, 1929, pp 35-43.

JPRS: R-107-N/31

Sci - Geophys

19 Sep 60

().
Monumenting of Triangulation Stations, by S. Misharev,
6 pp.
RUSSIAN, per, Geodezist, No 5, 1929, pp 22-24.

CIA FDD/X 4439

Sci-Geophys

26 Aug 60

().
Leveling Operations of the Military Topographic Administration in the Far East in 1928, by A. Yevtyutov, 5 pp.

RUSSIAN, per, Geodesist, No 5, 1929, pp 34-37.

CIA PDD/X 4362

Sci-Phys

8 Aug 60

R-107-M/30

() .

The Stereophotographic Technique of Engineer
Predhumseu, by P. Denzin, 18 pp.

RUSSIAN, per, Geodesist No 6, 1929, pp 12-24.

FDD/X 4214

USSR

OT-60-11-4

Engr

29 Apr 60

().

A Survey of the City of Eriwan, 5 pp.

RUSSIAN, per, Geodezist, No 4, 1929, pp 43-46.

CIA FDD/X 4413

Sci-Geophys

16 Aug 60

JPRS: R-107-N/32 ().

Engineer's Determination of Time by a Transit in
Meridian Plane and by Singer's Method by Equal
Corresponding Altitudes, by N. Blokhin.

RUSSIAN, per, Geodezist, No 6, 1929, pp 56-58.

FDD/X 4287

USSR

Geophys

24 May 60

Application of Least-Squares Method in Rigorous
Solution of Linear Equations Wherein the
Coefficients of the Unknown Quantities Have
Finite Weights, 11 pp.

RUSSIAN, per, Geodezist No 7, 1929, pp 10-16.

USSR

FDD/X 4140

Language on Back

An Experiment in the Field Determination of the
Lengths of Steel Tapes, 8 pp.

RUSSIAN, per, Geodesist, No 3, 1929, pp 30-55.

JPRS R-107-N/11

Sci - Math
Nov 50

133, 863

Elevation Scale in the Field of Vision of the
Geodetic Telescope, 8 pp.

RUSSIAN, per, Geodesist, No 2, 1929, pp 38-44.

JPRS: R-107-N/6

Sci - Geophys

19 Sep 60

R-107-M/16

().

A Nomography For the Determination of Excesses,
Centering and Reduction, by V. Kobzar, 10 pp.

RUSSIAN, per, Geodesist, No 4, 1929, pp 17-23.

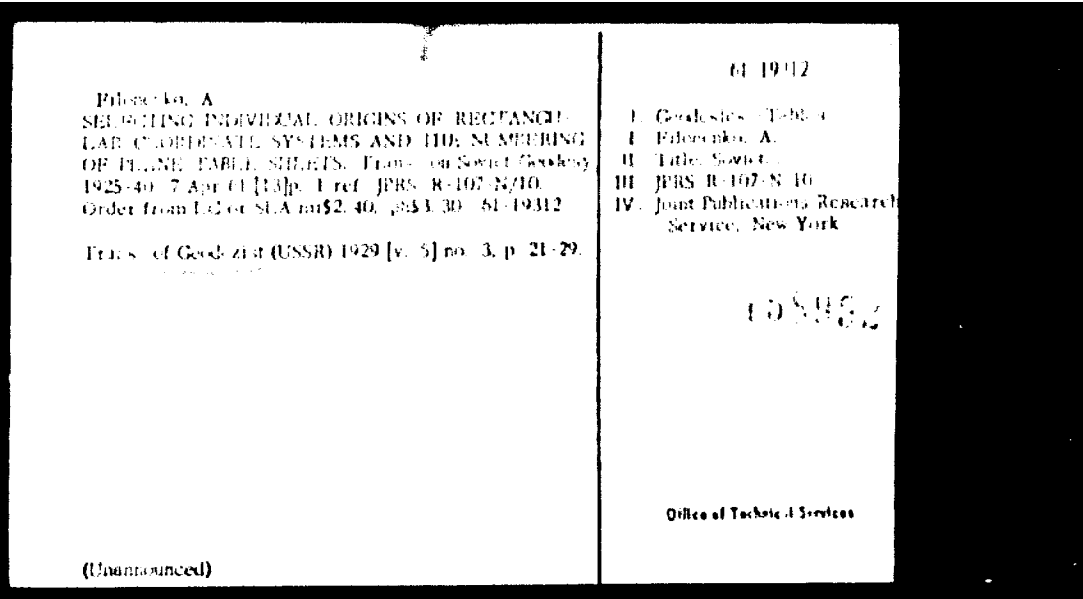
FDO/X 4213

USSR

6T3 60 .000

Math

29 Apr 60



The Assembly of the Large Plane Table ShV-1,
6 pp.

RUSSIAN, per, Geodesist, No 2, 1929, pp 53-57.

JPRS R-107-N/8

Sci - ~~xxxx~~ Math

Oct. 60

128,141

().

Zoldner's Rectangular Coordinates, by N. Urmayev, 6 pp.

RUSSIAN, per, Geodesist, No 7, 1929, pp 17-20.

CIA FDD/X 4363

Sci-Phys

8 Aug 60

()

The New Vertical-Axis System for Goniometric
Instruments, . pp.

RUSSIAN, per, Geodezist, No 7, 1929, pp 39-42.

CIA FDD/X 4414

Sci-Engr

18 Aug 60

()
A Graphic Solution of Prof. Vitran's Problem of
Elements of Reduction, by V. Mitin, 4 pp.

RUSSIAN, per, Geodesist, No 7, 1929, pp 43-44.

CIA RDP/X 4364

Sci-Phys

9 Aug 60

Combined Aerial Surveying, 9 pp.
RUSSIAN, per Geodesist, 22 S. 1929, pp 15-23.
JPRS R-107-W/59

2020 - 1000

NOV 60

133,857

Topographic-Geodetic Operations of the
Geological Committee, 6 pp.

RUSSIAN, per, Geodesiat, No 8, 1929, pp 39-42.

JPRS R-107-N/41

USSR

Geographic

Oct 60

128,796

()
New Granite Base Station Marks of the Military
Topographical Administration, by O. Nikol'skiy, 7 pp.
RUSSIAN, per, Gedozist, No 6, 1929, pp 30-34.

CIA FDD/X 4415

Sci-Phys

18 Aug 60

().
How an Error in Centering the Plane Table Effects
Graphic Triangulation, by V. Vinogradov, 7 pp.

RUSSLAN, per, Geodesist, No 9, 1929, pp 14-19.

CLA FDD/X 4440

Sci-Phys

26 Aug 60

().

The Ten-Second Transit Theodolite of the Plant
"Geodeziya", by A. Shirayev, 11 pp.

RUSSIAN, per, Geodesist, No 9, 1929, pp 6-13.

CIA PDD/X 4365

Sci-Engr

9 Aug 60

().

Determination of Reduction to Center by Graphic
Method, by V. Mitin, 4 pp.

RUSSIAN, per, Geodezist, No 9, 1929, pp 20-22.

CIA FILE/X 4366

USSR

Geographic

9 Aug 60

().

The New Wild Theodolite in Practice, by B. Pefilov,
4 pp.

RUSSIAN, per, Geodesist, No 10, 1929, pp 58-60.

CIA FDD/X 4367

Sci-Phys

9 Aug 60

The Nomograph of Comrade Burchenkov and the
Device of Comrade Lanin, 5 pp.

RUSSIAN, per, Geodezist, No 9, 1929, pp 27-30.

USSR

FDD/X 4143

().

Precise Leveling Across a River, by Bashlavin,
Otpushchennikov, 6 pp.

RUSSIAN, per, Geodezist, No 9, 1929, pp 23-27.

CIA FID/X 4416

Sci-Geophys

18 Aug 60

().

Tests of the Tachymeter-Theodolite of the Plant
"Geophysics" (1927 Model), by M. Solov'yev, K. Smirnov,
12 pp.

RUSSIAN, per, Geodesist, No 11, 1929, pp 32-42.

CIA FDD/X 4369

Sci-Engr

9 Aug 60

Precise Leveling of the City of Odessa in 1928, by
I. Androsov, 12 DP.

RUSSIAN, per, Geodesist, No 11, 1929, pp 42-51.

JFM R-107-X/63

Sci - Eng - Geodesy

Feb 61

138,783

How to Simplify Mounting of the Micrometer
Microscope, 2 pp.

RUSSIAN, per, Geodezist, No 11, 1929, pp 51, 52.

JPRS R-107-N/64

Sci
Jan 61

Construction of the Transfer Scale for
Transferring Distances From Photographs to the
Map, 2 pp.

RUSSIAN, per, Geodezist, No 11, 1929, pp 52-53,

JPRS R-107-N/65

Sci - Phys
Jan 61

Construction of a Map With the Help of Aerial
Photography in the Simplest Form, 6 pp.

RUSSIAN, per, Geodesist, No 11, 1929, pp 54-58.

JPRS R-107-N/66

Sci - Phys
Jan 61

137,293

Concerning the Distortion of Azimuth Angles in
an Aerial Photography, 16 pp.

RUSSIAN, per, Geodesist, No 12, 1929, pp 24-34.

JPRS R-107-N/70

Sci - Math
Jan 61

137,294

A Method of Solving the Pothenot Problem With
the Aid of Circles, 6 pp.

RUSSIAN, per, Geodezist, No 12, 1929, pp 41-45.

JPRS: R-107-N/72

Sci - Geophys

19 Sep 60

On the Determination of Latitudes by the Atacott
Method, 17 pp.

RUSSIAN, per, Geodesist, No 12, 1929, pp 45-57.

JPRS R-107-II/73

Sci - Math Astronomy

Nov 60

139, 85-87

Precise Leveling of the City of Odessa in 1928,
14 pp. *by A. M. S.*

RUSSIAN, per, Geodesist, No 12, 1929, pp 58-68.

JPRS R-107-N/74

USSR

21.10.4.74

Geographic

128,797

Oct 60

Checking the Bamberg Universal Graduated
Measuring Instrument, 15 pp.

RUSSIAN, per, Geodezist, No 1, 1930, pp 16-27.

JPRS R-108-N/1

Sci - Math

Oct 60

128,276

Scales of Photos, 11 pp.

RUSSIAN, per, Geodesist, No 1, 1930, pp 28-35.

JPBS R-108-X/2

Sci - Phys
Dec 60

133,961

Approximate Formulae for Determining the Value
of the Level Divisions by the Komstok Method,
3 pp.

RUSSIAN, per, Geodezist No 1, 1930, pp 35-36.

USSR

FDD/X 4153

18 Mar 1960

On
2/Alignment of the Film by Pressing to the Glass,
15 pp.

RUSSIAN, per, Geodezist, No 1, 1930, pp 45-55.

JPRS R-108-N/5

Sci - Math

Oct 60

128,277

().

Tachograph of P. V. Malent'ev, by K. Smirnov, 3 pp.

RUSSIAN, per, Geodesist, No 1, 1930, pp 60-62.

CIA FDD/X 4370

Sci-Engr

✓ Aug 60

()
Coordinators of Engineer S. A. Timakov, 5 pp.

RUSSIAN, per, Geodezist, No 1, 1930, pp 65-68.

CIA FDD/X 4373

Sci-Engr

9 Aug 60

().

Determination of the Elevation of Trigonometric
Station Marks, by V. Marklin, 2 pp.

RUSSIAN, per, Geodesist, No 1, 1930, pp 69-70.

CIA RDP/X 4371

USSR

Geographic

/ Aug 60

().

Tables of Conventional Signs on the Tape, N. Shilov,
3 pp.

RUSSIAN, per, Geodesist, No 1, 1930, pp 72-73.

CIA RDP/X 4372

Sci-Phys

9 Aug 60

<p>Vakhin, B. ON THE PROBLEM OF DETERMINING THE MATHEMATICAL CHARACTERISTICS OF GROUND RELIEF. Trans. on Soviet Geodesy 1925-40. 10 Mar 61 [14]p. JPRS: R-108-N/17. Order from LC or SLA m\$2.40, ph\$3.30 61-19042 Trans. of Geodesist (USSR) 1930 [v. 6] no. 2/3, p. 7-16.</p> <p>151702</p> <p>(Earth Sciences--Geodesy, TT, v. 5, no. 8)</p>	<p>61-19042</p> <p>I. Geodesics--Theory I. Vakhin, B. II. Title: Soviet... III. JPRS-R-108-N/17 IV. Joint Publications Research Service, New York</p> <p>Office of Technical Services</p>
---	---

().

Large Precision Theodolite of Wilde, by I. Kamenetskii,
4 pp.

RUSSIAN, per, Geodesist, No 2-3, 1930, p 20.

CIA RDP/X 4374

Sci-Geophys

9 Aug 60

